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## **CLAIMS**

- An oscillator circuit comprising a first differential oscillator and a second differential oscillator, the first differential oscillator comprising at least one fundamental frequency AC-ground point, the second differential oscillator comprising at least one fundamental frequency AC-ground, the first differential oscillator and the second differential oscillator having substantially the same fundamental frequencies, characterized in that the oscillator circuit comprises a first AC coupling between one of the at least one fundamental frequency AC-ground points of the first differential oscillator and one of the at least one fundamental frequency AC-ground points of the second differential oscillator, thus locking the first differential oscillator to the second differential oscillator.
  - 2. The oscillator circuit according to claim 1, **characterized in that** the oscillator circuit comprises a first quadruple frequency output, the first quadruple frequency output being coupled to the first AC coupling.

- 3. The oscillator circuit according to claim 1 or 2, **characterized in that** the first differential oscillator and the second differential oscillator are substantially identical.
- 4. The oscillator circuit according to claim 3, **characterized in that** the first AC coupling is between a first fundamental frequency AC-ground point of the first differential oscillator and a first fundamental frequency AC-ground point of the second differential oscillator, the first fundamental frequency AC-ground points being identical fundamental frequency AC-ground points.

- 5. The oscillator circuit according to claim 4, **characterized in that** the oscillator circuit comprises four fundamental frequency outputs, the four outputs being in quadrature.
- 5 6. The oscillator circuit according to claim 4 or 5, **characterized in that** the oscillator circuit comprises a second AC coupling between a second fundamental frequency AC-ground point of the first differential oscillator and a second fundamental frequency AC-ground point of the second differential oscillator, the second fundamental frequency AC-ground points being identical fundamental frequency AC-ground points.
  - 7. The oscillator circuit according to claim 6, **characterized in that** the oscillator circuit comprises a second quadruple frequency output, the second quadruple frequency output being coupled to the second AC coupling, the first and second quadruple frequency outputs being differential.
  - 8. The oscillator circuit according to claim 4, **characterized in that** the oscillator circuit comprises a third differential oscillator having at least a first fundamental frequency AC-ground point.

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- 9. The oscillator circuit according to claim 8, **characterized in that** the first AC coupling is further AC coupled to the first fundamental frequency AC-ground point of the third differential oscillator.
- 10. The oscillator circuit according to claim 8, characterized in that the oscillator circuit comprises a second AC coupling between a second fundamental frequency AC-ground point of the first differential oscillator and a second fundamental frequency AC-ground point of the third differential oscillator, the second fundamental frequency AC-ground points being identical fundamental frequency AC-ground points and separate from the first fundamental frequency AC-ground points.

- 11. The oscillator circuit according to any one of claims 8 to 10, characterized in that the third differential oscillator has substantially a same fundamental frequency as the first and second differential oscillators.
- 5 12. The oscillator circuit according to any one of claims 8 to 10, characterized in that the third differential oscillator has a fundamental frequency which is substantially twice the frequency as the fundamental frequencies of the first and second differential oscillators.
- 10 13. The oscillator circuit according to any one of claims 8 to 12, characterized in that the oscillator circuit comprises a fourth differential oscillator having at least a first fundamental frequency AC-ground point.
- 14. The oscillator circuit according to claim 13, characterized in that the
  15 first AC coupling is further AC coupled to the first fundamental frequency AC-ground point of the fourth differential oscillator.
  - 15. The oscillator circuit according to claim 13, **characterized in that** the oscillator circuit further comprises a third AC coupling between a fundamental frequency AC-ground point of the second differential oscillator being separate from the first fundamental frequency AC-ground point and a corresponding fundamental frequency AC-ground point of the fourth differential oscillator.

- 16. The oscillator circuit according to any one of claims 13 to 15, characterized in that the fourth differential oscillator having a fundamental frequency which is substantially the frequency of the fundamental frequency of the first and second differential oscillator.
- 17. The oscillator circuit according to any one of claims 13 to 15, characterized in that the fourth differential oscillator having a fundamental frequency which is substantially twice the frequency of the fundamental frequency of the first and the second differential oscillator.

- 18. The oscillator circuit according to any one of claims 13 to 15, characterized in that the fourth differential oscillator having a fundamental frequency which is substantially twice the frequency of the fundamental frequency of the third differential oscillator.
- 19. The oscillator circuit according to any one of claims 1 to 18, characterized in that one AC coupling between two fundamental frequency AC-ground points, is further coupled to a voltage source via an AC-impedance element.
- 20. The oscillator circuit according to any one of claims 1 to 18, characterized in that one AC coupling between two fundamental frequency AC-ground points, is further coupled to ground via an AC-impedance element.
- 21. The oscillator circuit according to any one of claims 1 to 20, characterized in that one AC coupling between two fundamental frequency AC-ground points is a direct coupling.

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- 22. The oscillator circuit according to any one of claims 1 to 20, characterized in that one AC coupling between two fundamental frequency AC-ground points is a resistive coupling.
- 25 23. The oscillator circuit according to any one of claims 1 to 20, characterized in that one AC coupling between two fundamental frequency AC-ground points is a capacitive coupling.
- 24. An oscillator circuit comprising at least two differential oscillators, the differential oscillators comprising at least one fundamental frequency AC-ground point each, **characterized in that** the oscillator circuit comprises at least one AC coupling between one of the at least one fundamental

frequency AC-ground points of one of the differential oscillators and one of the at least one fundamental frequency AC-ground points of another one of the differential oscillators.

- 5 25. A communication unit, **characterized in that** the communication unit comprises an oscillator circuit according to any one of claims 1 to 24.
- 26. A method of frequency locking a first differential oscillator to a second differential oscillator, characterized in that the method comprises AC
  10 coupling a fundamental frequency AC-ground of the first differential oscillator with a fundamental frequency AC-ground of the second differential oscillator.